

ABSTRACT

A device and a method for production of magnetized water by changing the arrangement of molecules of water takes advantage of the phenomenon that molecules of water form clusters and become enriched in a pulsating magnetic field. The device may include a chamber, for placing a container of purified water in, wound with coils of wire a predetermined number of rounds; a means of supplying power to convert originally supplied alternating current of electricity into pulsating direct current signals and impress them on said coils for induction of a pulsating magnetic field to said chamber; a means of cooling said chamber; a means of sensing changes in temperature of said coils; a means of measuring time to gauge the time of magnetization of said purified water; and a means of control to stop input of direct current pulsating signals when the time spent on magnetizing has reached a preset time.